# **Refine Search**

#### Search Results -

Terms	Documents
L1 and L9	0

US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

US Pre-Grant Publication Full-Text Database

Search:

mag				Refine Search		
	Recall Text 👄	Clear	<del></del>	Interrupt		

### **Search History**

## DATE: Thursday, December 22, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set	
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR				
<u>L10</u>	11 and 19	0	<u>L10</u>	
<u>L9</u>	12 and L8	1	<u>L9</u>	
<u>L8</u>	5525901.pn.	2	<u>L8</u>	
<u>L7</u>	15 and L6	5	<u>L7</u>	
<u>L6</u>	sensed adj component	313	<u>L6</u>	
<u>L5</u>	13 and L4	50	<u>L5</u>	
<u>L4</u>	electronic adj compass	1283	<u>L4</u>	
<u>L3</u>	ll and L2	613	<u>L3</u>	
<u>L2</u>	pitch and roll	65187	<u>L2</u>	
<u>L1</u>	magnetic adj sensor	26792	<u>L1</u>	

END OF SEARCH HISTORY

12/22/05

# **Refine Search**

#### Search Results -

Terms	Documents	
L11 and L12	0	

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

http://westbrs:9000/bin/cgi-bin/PreSearch.pl

13			Refine Search
	Recall Text 👄	Clear	Interrupt

## **Search History**

DATE: Thursday, December 22, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result
	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		set
	ll1 and L12	0	T 10
<u>L13</u>		0	<u>L13</u>
<u>L12</u>	sensed adj component	313	<u>L12</u>
<u>L11</u>	19 and L10	17	<u>L11</u>
<u>L10</u>	magnetic adj sensor	26792	<u>L10</u>
<u>L9</u>	12 and 18	46	<u>L9</u>
<u>L8</u>	14 or 15 or 16 or L7	133	<u>L8</u>
<u>L7</u>	(2357319 1472342).pn.	13	<u>L7</u>
<u>L6</u>	(5239264 5131154 4953305 4937945 4862594 4851775 4807462 4677381 4546551 4505054 4425717 4424631 3936949 2466687 2464057 2407536 2393670 2383461).pn.	54	<u>L6</u>
<u>L5</u>	(6543146 6418376 6301794 6192315 6173501 6084406 6047237 6044315 5924212 5878370 5802727 5761094 5737226 5664335 5632092 5511319 5525901 5255442).pn.	34	<u>L5</u>
<u>L4</u>	(6642851 6326900 6243660 6222460 6140933 6087953 6023229 5808197 5708410 5699044 5644851 5455716 5339529 5095631 5090231 4581827 6651003 6456194).pn.	33	<u>L4</u>
<u>L3</u>	l1 and L2	0	<u>L3</u>
<u>L2</u>	electronic adj compass	1283	<u>L2</u>
<u>L1</u>	(6614911 6882734 5803579 6335548 6441943 6521916 6523976 6670207 6805474).pn.	19	<u>L1</u>

END OF SEARCH HISTORY

# **Refine Search**

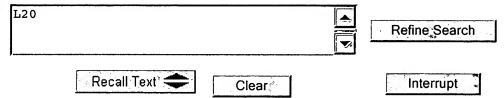
#### Search Results -

Terms Documents
L18 and L19 5

Database:

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:



## **Search History**

DATE: Thursday, December 22, 2005 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> Count	Set Name result set
DB = B	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L20</u>	118 and L19	5	<u>L20</u>
<u>L19</u>	pitch	459574	<u>L19</u>
<u>L18</u>	12 and L17	5	<u>L18</u>
<u>L17</u>	114 and L16	30	<u>L17</u>
<u>L16</u>	compensat\$	972223	<u>L16</u>
<u>L15</u>	L14 and 12	10	<u>L15</u>
<u>L14</u>	ockerse.in.	67	<u>L14</u>
<u>L13</u>	111 and L12	0	<u>L13</u>
<u>L12</u>	sensed adj component	313	<u>L12</u>
<u>L11</u>	19 and L10	17	<u>L11</u>
<u>L10</u>	magnetic adj sensor	26792	<u>L10</u>
<u>L9</u>	12 and 18	46	<u>L9</u>
<u>L8</u>	14 or 15 or 16 or L7	133	<u>L8</u>
<u>L7</u>	(2357319 1472342).pn.	13	<u>L7</u>
<u>L6</u>	(5239264 5131154 4953305 4937945 4862594 4851775 4807462 4677381 4546551 4505054	54	<u>L6</u>
	1 000011 / 111 / 12 / 13 / 13	_	

WEST	Refine Search	Pag	e 2 of 2
	4425717 4424631 3936949 2466687 2464057 2407536 2393670 2383461).pn.		
<u>L5</u>	(6543146 6418376 6301794 6192315 6173501 6084406 6047237 6044315 5924212 5878370 5802727 5761094 5737226 5664335 5632092 5511319 5525901 5255442).pn.	34	<u>L5</u>
<u>L4</u>	(6642851 6326900 6243660 6222460 6140933 6087953 6023229 5808197 5708410 5699044 5644851 5455716 5339529 5095631 5090231 4581827 6651003 6456194).pn.	33	<u>L4</u>
<u>L3</u>	11 and L2	0	<u>L3</u>
<u>L2</u>	electronic adj compass	1283	<u>L2</u>
<u>L1</u>	(6614911 6882734 5803579 6335548 6441943 6521916 6523976 6670207 6805474).pn.	19	<u>L1</u>

# END OF SEARCH HISTORY